

TECHNICAL SPECIFICATIONS DID 509

Maximum current	:	3 A
Maximum inverse voltage	:	200 V
Temperature range	:	from - 40° C to + 85° C
Insulation standard	:	IP 40(IEC 529 1989)- DIN 40050 - EN 60529
Positioning	:	inside the vehicle

IMPORTANT!

- # Installation must be carried out by trained staff.
- # Do not exceed the given maximum capacity : **3 A**.
- # **Med s.p.a** declines all responsibility and will forfeit the WARRANTY if improper use is made of the product or any of its parts, or if the product is tampered with or combined with devices for which NO provision has been made.

MAINTENANCE

The **DID 509** module requires NO maintenance whatsoever.

WARRANTY

The technical warranty is valid for one year from the date of installation, ex works, for those parts considered defective by the unquestionable judgement of **med**.

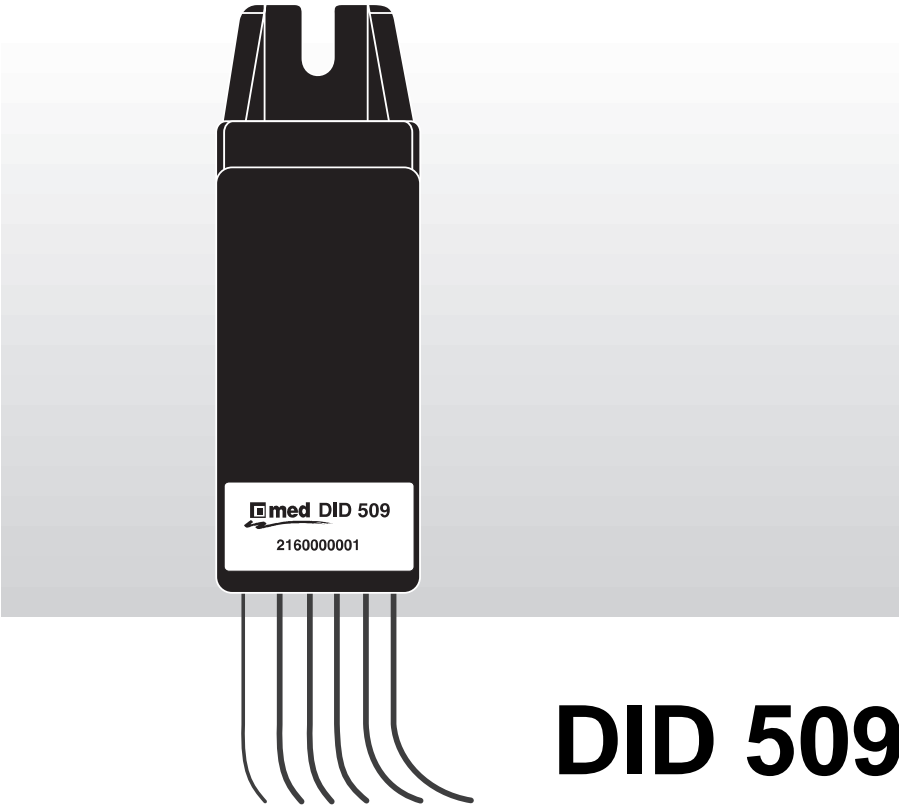
This form of cover EXCLUDES external labour costs and all other burdens by whatever right.



med s.p.a.
Via Raffaello, 33
42100 Reggio Emilia (Italy)



Cod. 082.316.289 - 05/99




DID 509

MODULE CONTAINING 5 WIRED DIODES FOR CONNECTING **med 1000** AND **med 2000** ALARM UNITS TO THE PUSH-BUTTON LINE.

Package contents:

- **DID 509** module
- Assembly instructions

assembly instructions



082316289

Legend

- | | |
|-----------------------|--------------------------|
| 1. Tapping screw | 3. Fixing lobe |
| 2. Below-screw washer | 4. DID 509 module |

ASSEMBLY INSTRUCTIONS

- Position the **DID 509** module below the dashboard next to the control unit of the CHECK-PANEL or near the wires deriving from the single buttons of the doors and boot, in a suitable area and with the wires facing downwards in order to avoid the infiltration of liquids or condensation.
- # Fasten using the tapping screw **1** and the below-screw washer **2**: diagram **A**.
- Carry out the electrical connections as shown in the wiring diagram, connect a **BLACK** wire of the **DID 509** to each button wire and the **LIGHT BLUE** wire of the module to the wire coming FROM the **med 1000** or **med 2000** alarm unit.

